

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("Assignment") is made September ___, 2006, by and between Aurora Discovery, Inc., a Delaware corporation ("Assignor"), and Beckman Coulter, Inc., a Delaware corporation ("Assignee").

Assignor and Assignee are parties to that certain Asset Purchase Agreement, of even date herewith, pursuant to which Assignee will purchase Assignor's low volume liquid handling, dispensing and detection instrumentation and systems business (the "Purchase Agreement").

As set forth in the Purchase Agreement and included in its sale of Purchased Assets to Assignee, Assignor has agreed to assign to Assignee all of its right, title and interest in and to the Seller Proprietary Rights, including the Patents and Trademarks identified in Exhibit A hereto. This Assignment effects the foregoing.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. **Definitions.** All undefined capitalized terms used herein shall have the meanings ascribed to such terms in the Purchase Agreement.

2. **Assignment.** Assignor hereby irrevocably assigns and conveys to Assignee, all of Assignor's worldwide right, title and interest of whatever nature in and to the Seller Proprietary Rights. Assignor acknowledges and agrees that the foregoing assignment and conveyance of the Seller Proprietary Rights shall include, without limitation, the assignment and conveyance to Assignee of the Patents and Trademarks identified in Exhibit A hereto.

3. **Further Assurances.** Assignor shall promptly take all action deemed necessary by Assignee to facilitate and further memorialize and effect the assignment and conveyance of the Seller Proprietary Rights to Assignee described in Section 2 herein.

5. **Miscellaneous.** This Assignment: (i) shall be governed by California law, without reference to its conflict of law principles; (ii) together with the Purchase Agreement and the agreements and transactions described therein, sets forth the entire understanding of Assignor and Assignee, and supersedes all prior oral or written understandings and agreements with respect to the subject matter hereof; (iii) shall not be amended or terminated unless in a writing signed by Assignor and Assignee that expressly sets forth such amendment or termination; (iv) shall be binding upon and inure to the benefit of the Assignee and Assignor and their respective successors and assigns; (v) if held to be invalid or unenforceable, in whole or part, such term or provision shall be ineffective only to the extent of such invalidity or unenforceability without invalidating or rendering unenforceable the remaining terms and provisions of this Assignment; and (vi) may be executed in counterparts, each of which shall be deemed an original and which together shall constitute one and the same instrument. The waiver of any breach of this Assignment shall not be construed to be the waiver of any subsequent breach. The non-prevailing party in any action arising out of or related to this Assignment shall pay the prevailing party all reasonable attorneys' fees, costs and expenses incurred in such action.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed by their authorized officers, all as of the date and year first above written to be effective as of the Closing.

ASSIGNEE:

Beckman Coulter, Inc.

By: S. Garrett
Name: S. Garrett
Title: CEO

ASSIGNOR:

Aurora Discovery, Inc.
By: D.R.L.
Name: LORENZO R. LUGO
Title: CEO

Exhibit A

Patents and Trademarks

See Schedule 1.1A(3-4) on Asset Purchase Agreement

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APL. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO11404AT 2805985-000001VAT 388161-000001VAT	Detector And Screening Device For Ion Channels AURO-015.01AT	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	
AURO11404BE 2805985-000002BGE 388161-000002BGE	Detector And Screening Device For Ion Channels AURO-015.01BE	LHAILE MSHEVLIN	Granted	Patent	8/1/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404CA 2805985-000002CA 388161-000002CA	Detector And Screening Device For Ion Channels AURO-015.01CA	LHAILE MSHEVLIN	Pending	Patent	7/16/1989 77161989	0973940	0973940
AURO11404CH 2805985-000003CH 388161-000003CH	Detector And Screening Device For Ion Channels AURO-015.01CH	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	
AURO11404CY 2805985-000003CY 388161-000003CY	Detector And Screening Device For Ion Channels AURO-015.01CY	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404DE 2805985-000004DE 388161-000004DE	Detector And Screening Device For Ion Channels AURO-015.01DE	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404DK 2805985-000005DK 388161-000005DK	Detector And Screening Device For Ion Channels AURO-015.01DK	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404EP 2805985-15785981EP 388161-15785981EP	Detector And Screening Device For Ion Channels AURO-015.01EP	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404EP1 388161-000005EP1	Detector And Screening Device For Ion Channels AURO-015.01EP1	LHAILE MSHEVLIN	Pending	Patent	7/16/1989 77161989	3/21/2004	0973940
AURO11404ES 2805985-000006ES 388161-000006ES	Detector And Screening Device For Ion Channels AURO-015.01ES	LHAILE MSHEVLIN	Published	Patent	03/27/1986 14103846	1/19/2000 12/32/2003	
AURO11404FI 2805985-000007FI 388161-000007FI	Detector And Screening Device For Ion Channels AURO-015.01FI	LHAILE MSHEVLIN	Granted	Patent	8/1/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404FR 2805985-000008FR 388161-000008FR	Detector And Screening Device For Ion Channels AURO-015.01FR	LHAILE MSHEVLIN	Granted	Patent	8/1/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404GB 2805985-000009GB 388161-000009GB	Detector And Screening Device For Ion Channels AURO-015.01GB	LHAILE MSHEVLIN	Granted	Patent	7/16/1989 77161989	1/19/2000 12/32/2003	0973940
AURO11404IN 388161-000010IN							99113533.8

Schedule 1.1(A)(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Pending	Patent	7/16/1998 0873040	7/6/2002 02-32615	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Published		2000-60034		
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Inactive	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Non-provisional application		0001072-A1		
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	11/16/2000 0873040	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 0873040	1/3/2002 8/18/2003	
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Pending	Division	10/633,304 04-0561853	2/16/2006 08261206	7/09/2011
AURO1140US1 386151-000001US1	Detector And Screening Device For Ion Channels	LHAILE MSHEVLIN	Published	Division	2/15/2006 US-2006-0138954	11/16/2006 0873040	

Schedule I.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AUR01140W0 386151-15830W0 015-0FC	Detector And Screening Device For Ion Channel	LHALE MSHEVLIN	Pending	Patent	7/18/1998	1/27/2000	WO/OCD456
AUR01160AU 386151-15873AU	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Published	Patent	5/14/1998	1/24/2002	5/02/2002
AUR01160AU 386151-15873AU	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	5/14/1998	1/24/2002	5/02/2002
AUR01160AU 386151-15872CA	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Pending	Patent	7/18/1998	1/25/2000	7/43/07
AUR01160EP 386151-15871EP	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Pending	Patent	6/21/2000	6/21/2002	6/21/2002
AUR01160EP 386151-15871EP	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Published	Patent	6/21/2000	10/10/00	10/10/00
AUR01160AU 386151-15870JP	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Inactive	Patent	5/14/1998	1/24/2002	5/02/2002
AUR01160PCT 386151-15784PCT	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Lapsed	Patent	10-548254	2002/007769	10-548254
AUR01160US 386151-15784PCT	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Inactive	Patent	5/14/1998	1/24/2002	5/02/2002
AUR01160US 386151-15784US	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Not Filed Extended	Patent	10-5409652B	10-5409652B	10-5409652B
AUR01160US 386151-15784US	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	5/14/1998	1/17/1999	1/17/1999
AUR01160US1 386151-15722US1	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Non-provisional application	08/658,016	5/08/02	5,985,214
AUR01160US2 386151-15722US2	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	2/18/1998	5/10/2002	5/10/2002
AUR01160US3 386151-15722US3	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Continuation	09/252,842	6/08/02	6,080,486
AUR01160US4 386151-15722US4	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	4/7/1998	1/21/2002	2/23/02
AUR01160US5 386151-15722US5	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Division	09/287,927	02/04/2011	6,695,854
AUR01160US6 386151-15722US6	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	4/21/1998	10/26/2002	10/26/2002
AUR01160US7 386151-15722US7	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Division	09/295,435	6,472,218	6,472,218
AUR01160US8 386151-15722US8	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	4/21/1998	11/12/2004	11/12/2004
AUR01160US9 386151-15722US9	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Division	09/298,434	0/373,377	0/373,377
AUR01160US10 386151-15722US10	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Patent	4/21/1998	10/22/2002	10/22/2002
AUR01160US11 386151-15722US11	Systems And Method For Rapidly Identifying Used Chemicals In Liquid Samples	LHALE MSHEVLIN	Granted	Division	09/296,436	6,468,460	6,468,460

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1600US6 386151-157226US6	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-041-00	LHALE MSHEVLIN	Granted	Patent Continuation-In-Part	1/11/1990 08/22/2008	4/16/2002 9/12/2008	6,372,145
AURO1600US7 386151-157227US7	Systems And Method For Rapidly Identifying Unknown Chemicals In Liquid Samples AURO-041-01-J5	LHALE MSHEVLIN	Granted	Patent Continuation	2/26/2002 10/02/874	8/28/2002 02-3119077	7,108,132
AURO1600US8 386151-157226US8	High Throughput Chemical Handling System AURO-041-01-J5	LHALE MSHEVLIN	Pending Published	Patent Continuation	1/24/2005 11/02/810	9/12/2005 A1	US-2005-0191670
AURO1600US9 386151-000061US9	Liquid Chemical Dispensing method and apparatus AURO-041-01-J5	LHALE MSHEVLIN	Pending Published	Patent Continuation	4/05/006 11/10/322	12/02/2005 A1	US-2005-0271551
AURO1360CA 386151-000033CA	Fluid Microdispenser Discharge Office VP103-13 PROV	LHALE MSHEVLIN	Pending	Patent	4/03/2004	4/03/2004	
AURO1360EP 386151-000033EP	Fluid Microdispenser Discharge Office VP103-13 PROV	LHALE MSHEVLIN	Pending	Patent	4/03/2004	1/28/2006	
AURO1360US 386151-000033US	Fluid Microdispenser Discharge Office Method And System For Precise Dispensation OF A Liquid VP103-13	LHALE MSHEVLIN	Published Inactive	Patent Converged	04/708/93.2 4/03/2003	16/16/00 60/467,062	
AURO1360US1 386151-000033US1	Method And System For Precise Dispensation OF A Liquid VP103-13	LHALE MSHEVLIN	Pending	Patent Furnished	1/13/2004	1/13/2006	
AURO1360WO 386151-000077WO2	Fluid Microdispenser Discharge Office VP103-14 PROV	LHALE MSHEVLIN	Pending	Patent	4/03/2004	11/18/2004	
AURO1400AT 2303985-00071HAT	Fluid Dispenser And Dispensing Methods AURO-038.00	LHALE MSHEVLIN	Published	Patent	US04713516 12/01/1998	WO 2004098764 10/04/2001	7/6/2003
AURO1400BE 2303985-00072BIE	Fluid Dispenser And Dispensing Methods AURO-038.00	LHALE MSHEVLIN	Granted	Patent	9/08/226.8 12/01/1998	1137448 10/04/2001	1137448
AURO1400CA 2303985-00042CA	Fluid Dispenser And Dispensing Methods AURO-038.00	LHALE MSHEVLIN	Pending	Patent	8/08/226.8 12/01/1998	1137449 12/01/1999	1137449
							2,354,065

Schedule I. 1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO14000CA	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	Patent	12/10/1999		
2303985-000042CA	AURO-038.00				2,384,555		
AURO14000CH	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	7/9/2003
2303985-000073CH	AURO-038.00				89868225.8		
AURO14000CJ	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	1137489	1137489
2303985-000074CY	AURO-038.00				78/2003		
AURO14000DE	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	1137488	1137489
2303985-000075DE	AURO-038.00				78/2003		
AURO14000DK	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	1137486	88808511.5
2303985-000078DK	AURO-038.00				78/2003		
AURO14000EP	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	1137489
2303985-0000414EP	AURO-038.00				78/2003		
AURO14000EP/P1	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	Patent	12/10/1999	1137489	1137489
2303985-2000040EPH1	AURO-038.00				64/2003		
AURO14000ES	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Published	Division	03/04/2002		
2303985-0000777ES	AURO-038.00				12/10/1999	10/4/2001	1137489
AURO14000FI	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	78/2003
2303985-000076F1	AURO-038.00				89868225.8		
AURO14000FR	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	78/2003
2303985-000076FRR	AURO-038.00				1137489		
AURO14000GB	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	78/2003
2303985-0000040GB	AURO-038.00				89868225.8		
AURO14000GR	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	78/2003
2303985-0000046GR	AURO-038.00				1137489		
AURO14000IE	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	Patent	12/10/1999	10/4/2001	78/2003
2303985-000042IE	AURO-038.00				89868225.8		

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID	SHORT TITLE	ATTORNEY	TYPE	APP. DATE	PUB. DATE	GRANT DATE
DOCKET ID	CLIENT REFERENCE	STATUS	SUBTYPE	APP. NO.	PUB. NO.	GRANT NO.
AURO14001TT	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	12/10/1999	10/4/2001	7/6/2003
AURO14001T	AURO-036.00	LHAILE NSHEVLIN	Pending	89866226.8	11/37489	11/37489
2303984-00008517	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	12/10/1999		
AURO14001UP	AURO-036.00	LHAILE NSHEVLIN	Granted	2000-05847		
2303984-0000434UP	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	12/10/1999	10/4/2001	7/6/2003
AURO14001UL	AURO-036.00	LHAILE NSHEVLIN	Granted	89866226.8	11/37489	11/37489
2303984-0000346UL	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	12/10/1999	10/4/2001	7/6/2003
AURO14001UMC	AURO-036.00	LHAILE NSHEVLIN	Pending	89866226.8	11/37489	11/37489
AURO14001UNL	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Granted	12/10/1999	10/4/2001	7/6/2003
2303984-0000369NL	AURO-036.00	LHAILE NSHEVLIN	Granted	89866226.8	11/37489	11/37489
AURO14001UPCT	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Invtche Nat. Phase Entered	12/10/1999	6/15/2000	0023581
2303984-0000344PCT	AURO-036.00	LHAILE NSHEVLIN	Granted	12/10/1999	10/4/2001	7/6/2003
AURO14001UPT	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Patent	89866226.8	11/37489	11/37489
2303984-0000367PT	AURO-036.00	LHAILE NSHEVLIN	Granted	12/10/1999	10/4/2001	7/6/2003
AURO14001SE	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	89866226.8	11/37489	11/37489
2303984-0000361SE	AURO-036.00	LHAILE NSHEVLIN	Granted	89866226.8	11/37489	11/37489
AURO14001S2	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	12/10/1999	10/2/2001	6/236,811
2613984-157226US	AURO-036.00	LHAILE NSHEVLIN	Non-Provisional application	08/21/1998		
AURO14001S1	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	8/15/2001	12/27/2001	
2613984-157226US1	AURO-036.00	LHAILE NSHEVLIN	Published	08/05/2000	01-0265514	
AURO14001S2	Fluid Dispenser And Dispensing Methods	LHAILE NSHEVLIN	Pending	8/15/2004	2/10/2005	
366151-157226US	AURO-036.00	LHAILE NSHEVLIN	Published	10/26/1998	US-2005-032242	
AURO1410ICA	Multifit Scanner And Scanning Method	LHAILE NSHEVLIN	Pending		10/12/2000	
366151-00059ICA	AURO-043.00	LHAILE NSHEVLIN	Pending		2,387,302	

Schedule 1.1(A3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO14106EP	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Pending	Patent	10/12/2000	7/24/2002	
386151-000606EP	AURO-D43.00		Published		06/27/2005.1		1224474
AURO14106HK	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Pending	Patent	10/12/2000		
386151-000611HK	AURO-D43.00				03/10/2004.1		
AURO14106JP	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Pending	Patent	10/12/2000		
386151-000625JP	AURO-D43.00				2001-505064		
AURO14106US	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Granted	Patent	10/12/1686		
386151-0006214US	AURO-D43.00				06/17/246		6,446,949
AURO14106US1	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Granted	Patent	9/19/2000		
388161-000022US1	AURO-D43.01US		Continuation-in-Part		06/665,546		6,585,257
AURO14106US2	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Granted	Patent	7/31/2002	12/19/2002	10/28/2003
385151-000234US2	AURO-D43.02US				10/21/11.172	02-312116	6,535,435
AURO14106US3	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Granted	Patent	5/20/2003	10/29/2003	11/19/2004
388161-00024US2	AURO-D43.04US				10/434,585	03-2023490	6,514,833
AURO14106US4	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Pending	Patent	11/05/2004		5/28/2005
AURO14106WO	Multowell Scanner And Scanning Method	LHALE NSHEVLIN	Published	Continuation	10/081,821	US-2005-0112773	
386151-000058PCT	AURO-D43.00		Inactive	Patent	10/12/2000	4/19/2001	
AURO1420US	Reagent Dispenser And Dispensing Method	LHALE NSHEVLIN	Natl. Phase Entered		US09/28447		
386151-000010US	VP03-106		Inactive	Patent	2/26/2003		
AURO1420US1	Reagent Dispenser And Dispensing Method	LHALE NSHEVLIN	Continued		09/480,086		
388161-000020US1	VP03-105		Pending		2/26/2004	2/10/2005	
AURO1420W0	Reagent Dispenser And Dispensing Method	LHALE NSHEVLIN	Published		10/776,183	US-2005-0032241	-A1
386151-000035W0	VP03-105		Non-provisional Application				
					2/26/2004	9/16/2004	
					US09/062019	04/07/2018	